## ERRATA SHEET FOR THE "LANDUSKY METALS TOTAL MAXIMUM DAILY LOADS AND FRAMEWORK WATER QUALITY IMPROVEMENT PLAN"

This TMDL was approved by EPA on March 12, 2012. Several copies were printed and spiral bound for distribution, or sent electronically on compact disks. The original version had minor changes that are explained and corrected on this errata sheet. If you have a bound copy, please note the corrections listed below or simply print out the errata sheet and insert it in your copy of the TMDL. If you have a compact disk please add this errata sheet to your disk or download the updated version from our website.

Appropriate corrections have already been made in the downloadable version of the TMDL located on our website at: http://deq.mt.gov/wqinfo/TMDL/finalReports.mcpx

The following table contains corrections to the TMDL. The first column cites the page and paragraph where there is a text error. The second column contains the original text that was in error. The third column contains the new text that has been corrected for the "Landusky Metals Total Maximum Daily Loads and Framework Water Quality Improvement Plan" document. The text in error and the correct text are underlined.

Location in the TMDL	Original Text	Corrected Text
Suggested citation on	Montana DEQ. 2012. Landusky Metals	Montana DEQ. 2012. Landusky Metals
the back of the cover	and Cyanide Total Maximum Daily	Total Maximum Daily Loads and
page	Loads and Framework Water Quality	Framework Water Quality Restoration
	Restoration Plan. Helena, MT: Montana	Plan. Helena, MT: Montana Dept. of
	Dept. of Environmental Quality.	Environmental Quality.
Section 1.3, Page 1-6,	Describes a water quality monitoring	Describes a water quality monitoring
description for	plan for evaluating the long-term	plan for evaluating the long-term
Section 7	effectiveness of the Landusky Metals	effectiveness of the Landusky Metals
	and Cyanide TMDLs and Framework	TMDLs and Framework Water Quality
	Water Quality Restoration Plan.	Restoration Plan.
Page 5-25, First	Twelve stream segments in the	Twelve stream segments in the
sentence of first	Landusky TPA require the development	Landusky TPA require the
paragraph	of 60 TMDLs for metals and cyanide	development of 63 TMDLs for metals
	(Table 5-21).	and cyanide (Table 5-21).
Page 5-25, Last	These include cadmium and iron in	These include cadmium and iron in
sentence of the	Beaver Creek, lead in Mill Gulch, arsenic	Beaver Creek, lead in Mill Gulch,
second paragraph	and copper in Montana Gulch, copper,	copper in Montana Gulch, copper in
	lead, and zinc in Ruby Gulch, and	Ruby Gulch, and selenium and lead in
	selenium and lead in Swift Gulch Creek.	Swift Gulch Creek.
Page 8-2, second	The formal public comment period for	The formal public comment period
paragraph under	the "Landusky Metals and Cyanide	for the "Landusky Metals TMDLs and
Section 8.2	TMDLs and Framework Water Quality	Framework Water Quality
	Restoration Plan" was initiated on	Restoration Plan" was initiated on
	August 17, 2011 and closed on October	August 17, 2011 and closed on
	12, 2011.	October 12, 2011.